

	Type	Hits	Search Text	DBs	Time Stamp
16	IS&R	396	("372/61").CCLS.	USPAT	2001/07/02 06:11
17	IS&R	209	("372/39").CCLS.	USPAT	2001/07/02 06:11
18	BRS	168280	laser	USPAT	2001/07/02 06:11
19	BRS	24964	waveguide	USPAT	2001/07/02 06:11
20	BRS	663	free adj spectral adj range	USPAT	2001/07/02 06:12
21	BRS	26757	((effective and ((refractive adj index) (index adj refraction)))	USPAT	2001/07/02 06:13
22	BRS	1995	longitudinal adj mode	USPAT	2001/07/02 06:14
23	BRS	100472 3	temperature	USPAT	2001/07/02 06:14
24	BRS	766	((("372/64").CCLS.) (("372/61").CCLS.) (("372/39").CCLS.))	USPAT	2001/07/02 06:14
25	BRS	0	laser and waveguide and (free adj spectral adj range) and ((effective and ((refractive adj index) (index adj refraction)))) and (longitudinal adj mode) and temperature and (((("372/64").CCLS.) (("372/61").CCLS.) (("372/39").CCLS.))	USPAT	2001/07/02 06:15
26	BRS	0	laser and waveguide and (free adj spectral adj range) and ((effective and ((refractive adj index) (index adj refraction)))) and (longitudinal adj mode) and (((("372/64").CCLS.) (("372/61").CCLS.) (("372/39").CCLS.))	USPAT	2001/07/02 06:15

	Type	Hits	Search Text	DBs	Time Stamp
27	BRS	0	laser and waveguide and (free adj spectral adj range) and ((effective and ((refractive adj index) (index adj refraction)))) and temperature and (((("372/64").CCLS.) (("372/61").CCLS.) (("372/39").CCLS.))	USPAT	2001/07/02 06:15
28	BRS	0	(longitudinal adj mode) and waveguide and (free adj spectral adj range) and ((effective and ((refractive adj index) (index adj refraction)))) and temperature and (((("372/64").CCLS.) (("372/61").CCLS.) (("372/39").CCLS.))	USPAT	2001/07/02 06:15
29	BRS	0	waveguide and (free adj spectral adj range) and ((effective and ((refractive adj index) (index adj refraction)))) and temperature and (((("372/64").CCLS.) (("372/61").CCLS.) (("372/39").CCLS.))	USPAT	2001/07/02 06:15
30	BRS	94	waveguide and (free adj spectral adj range) and ((effective and ((refractive adj index) (index adj refraction)))) and temperature	USPAT	2001/07/02 06:16
31	BRS	34	(waveguide and (free adj spectral adj range) and ((effective and ((refractive adj index) (index adj refraction)))) and temperature) and (longitudinal adj mode)	USPAT	2001/07/02 06:16

	Type	Hits	Search Text	DBs	Time Stamp
1	IS&R	184	("372/64").CCLS.	USPAT	2001/06/29 07:26
2	BRS	167584	laser	USPAT	2001/06/12 22:23
3	BRS	4509	resonant near cavity	USPAT	2001/06/12 22:24
4	BRS	1803	gain adj medium	USPAT	2001/06/12 22:24
5	BRS	24891	waveguide	USPAT	2001/06/12 22:24
6	BRS	660	free adj spectral adj range	USPAT	2001/06/12 22:25
7	BRS	0	((("372/64").CCLS.) and laser and (resonant near cavity) and (gain adj medium) and waveguide and (free adj spectral adj range)	USPAT	2001/06/12 22:25
8	BRS	19	laser and (resonant near cavity) and (gain adj medium) and waveguide and (free adj spectral adj range)	USPAT	2001/06/29 07:46
9	IS&R	185	("372/64").CCLS.	USPAT	2001/06/29 07:26
10	BRS	3	intracavity adj waveguide	USPAT	2001/06/29 07:47
11	BRS	1440	effective adj refractive adj index	USPAT	2001/06/29 07:47
12	BRS	1	(effective adj refractive adj index) and (intracavity adj4 waveguide)	USPAT	2001/06/29 07:48
13	BRS	9	intracavity adj4 waveguide	USPAT	2001/06/29 07:48
14	BRS	16	("4582390" "4592043" "4737007" "4786132" "4955028" "5042898" "5134620" "5317576" "5418802" "5459801" "5504772" "5581642" "5732102" "5857039" "5870417" "5875272").PN.	USPAT	2001/06/29 08:42
15	IS&R	185	("372/64").CCLS.	USPAT	2001/07/02 06:10